Bulletin volcanologique

JOURNAL OF

The International Association of Volcanology and Chemistry of the Earth's Interior of the International Union of Geodesy and Geophysics

Vol. 39, No. 4

Buvoas 39(4) 493-592 (1975)

B. V.

Printed by
STABILIMENTO TIPOGRAFICO FRANCESCO GIANNINI & FIGLI
Via Cisterna dell'Olio - Napoli, Italy
1976

INDEX TO VOL. XXXVII

TABLE DE MATIÈRES POUR LE T. XXXVII

Fasc. 1

Preface (N. I. KHITAROV)	pag.	1
S. A. Arnosson, V. I. Koronov, B. G. Polak, Gases of Icelandic Hydrothermae	»	2
W. F. GIGGENBACH, Variations in the Carbon, Sulfur and Chlorine Contents of Volcanic Gas Discharges from White Island, New Zealand	»	15
M. K. STEWART, J. R. HULSTON, Stable Isotope Ratios of Volcanic Steam from White Island, New Zealand	»	28
V. P. Volkov, G. I. Ruzaykin, Equilibria Calculations in Volcanic Gaseous Systems	»	47
J. J. NAUGHTON, J. B. FINLAYSON, V. A. LEWIS, Some Results from Recent Chemical Studies at Kilauea Volcano, Hawaii	»	64
W. F. GIGGENBACH, R. B. GLOVER, The Use of Chemical Indicators in the Surveillance of Volcanic Activity Affecting the Crater Lake on Mt Ruapehu, New Zealand	»	70
I. IWASAKI, Geochemical Indicators and Seismic Phenomena	»	82
I. IWASAKI, T. OZAWA, M. YOSHIDA, M. KAMADA, Forecast of Volcanic Eruptions by Chemical Hethods	»	91
E. K. Marhinin, L. I. Bozhkova, Dependence of the Chemical Composition of Thermal Waters upon the Seismic Activity.	»	104
I. A. MENYAILOV, Prediction of Eruptions Using Changes in Composition of Volcanic Gases	»	112
A. M. CHIRROV, Radon as a Possible Criterion for Predicting Eruptions As Observed at Karymsky volcano.	»	126
W. F. GIGGENBACH. A Simple Method for the Collection and Analysis of Volcanic Gas Samples	»	132
R. B. GLOVER, Review of Work on Geochemical Forecasts of Eruptions and Interaction of Seismic Phenomena and Geochemical Indicators in		
the South Pacific Area	»	146

Fasc. 2

Editorial (F. BARBERI and F. ESU CUGUSI)	pag.	161
E. A. VINCENTI, I.U.G.G. 16th General Assembly - Grenoble, France, September 1975 - 1975 L. R. Wager Prize	»	162
F. BARBERI and J. VARET, Volcanological Research in Afar (L. R. Wager Prize Summary Lecture)	»	166
D. WESTERCAMP, Petrology of the Volcanic Rocks of Martinique, West Indies	»	175
R. S. THORPE and P. W. FRANCIS, Volcan Ceboruco: A Major Composite Volcano of the Mexican Volcanic Belt	»	201
M. J. ROOBOL and A. L. SMITH, A Comparison of the Recent Eruptions of Mt. Pelée, Martinique and Soufrière, St. Vincent	»	214
S. A. Feddiov, Mechanism of Magma Ascent and Deep Feeding Channels of Island Arc Volcanoes	»	241
G. Heiken and D. E. Pitts, Identification of Eruption Clouds with the Landsat Satellites.	»	255
A. ATKINSON, T. J. GRIFFIN and P. J. STEPHENSON, A Major Lava Tube System from Undara Volcano, North Queensland	»	266
P. K. Webb and S. D. Weaver, Trachyte Shield Volcanoes: a New Volcanic Form from South Turkana, Kenya	»	294
A. G. Sylvester, History and Surveillance of Volcanic Activity on Jan Mayen Island . — — . —	» =	313
R. D. Krushensky, Neogene Calc-alkaline Extrusive and Intrusive Rocks of the Karalar-Yeşiller Area, Northwest Anatolia, Turkey	»	336
Fasc. 3		
Editorial (F. Barberi and F. Esu Cugusi)	pag.	361
C. Dupuy, J. Dostal, S. Capedri, C. Lefevre, Petrogenetic Implications of Uranium Abundances in Volcanic Rocks from Southern Peru	»	363
C. DE CAROLIS, E. LO GIUDICE, A. M. TONELLI, The 1974 Etna Eruption: Multispectral Analysis of Skylab Images Reveals the Vegetation Canopy as a Likely Transducer of Pre-eruptive Volcanic Emissions.	»	371
R. S. J. SPARKS and G. WADGE, Geological and Geochemical Studies of the Sintra Alkaline Igneous Complex, Portugal	»	385
M. CHAIGNEAU, Essai sur la composition des gaz magmatiques profonds.	» =	407
B. H. Baker, Geology and Geochemistry of the Ol Doinyo Nyokie Trachyte Ignimbrite Vent Complex, South Kenya Rift Valley	»	420
J. HONNOREZ and P. KIRST, Submarine Basaltic Volcanism: Morphometric	,,	441

trate), evaluation des volumes de materialis emis.	pas.	
I. Yokoyama, A. Alcaraz and O. Peña, Gravimetric Studies of Taal Volcano, Philippines	»	479
Fasc. 4		
Editorial (F. BARBERI and F. ESU CUGUSI)	pag.	493
M. GIROD et G. CONRAD, Les formations volcaniques récentes du Sud de l'Iran (Kouh-e-Shahsavaran): données pétrologiques préliminaires; implications structurale	»	495
M. E. McCallum, T. S. Woolsey and S. A. Schumm, A Fluidization Mechanism for Subsidence of Bedded Tuffs in Diatremes and Related Volcanic Vents	»	512
L. Steclaci, Frequency Distributions of Major Elements (Pb, Zn, Cu) in the Main Polymetallic Deposits of the Baia Mare District (Romania)	»	528
T. C. Crafford, SO ₂ Emission of the 1974 Eruption of Volcán Fuego, Guatemala	»	536
A. Peccerillo and S. R. Taylor, Geochemistry of Upper Cretaceous Volcanic Rocks from the Pontic Chain, Northern Turkey	»	557
D. SHIMOZURU, Lava Lake Oscillations and the Magma Reservoir Beneath a Volcano	» ·	570
M. Vuagnat, Pillow Lava Flows: Isolated Sacks or Connected Tubes?	»	581

A. POUCLET, Activités du volcan Nyamuragira (Rift ouest de l'Afrique Cen-